ABSTRACT

Start Theory Start Three Board Court Start Start

The present invention provides a portable workstation ergonomically designed to ease muscle tension for portable computer users. The workstation raises the computer screen to a more comfortable height for the computer user's neck, shoulders and back, and raises the computer keyboard to a more comfortable level for the user's shoulders, wrists and hands. The design also includes a raised and tilted surface with a non-slip feature to provide a computer user with easier viewing and typing options.